## Genetic characteristics of human population

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### Population



#### Introduction

Population genetics is the study of change in the frequencies of allele and genotype within a population.

2. Population geneticists study the genetic structure of populations, and how they change geographically and over time.

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Gene - a discrete unit of hereditary information 
consisting of
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a specific nucleotide sequence in DNA.

Alleles - alternative forms of a gene.

Genotype - the genetic makeup of an individual.

Phenotype - the physical traits of an organism.

## Hardy Weinberg States tharinciple

#### (p+q)<sup>2</sup> p<sup>2</sup> + 2pq + q<sup>2</sup> =1 Under the certain condition,allelice frequences,remains

constants from generation to generation.

If any one condition is not made, genetic equilibrium will be disturbed and the population may evolved.

## Why Allele Frequencies Change

- Five evolutionary forces can significantly alter the allele frequencies of a population
  - 1. Mutation
  - 2. Migration
  - 3. Genetic drift
  - 4. Nonrandom mating
  - 5. Selection

#### Mutatio

- Errors in DNA replication
- The ultimate source of new variation



#### Migratio n

- Movement of individuals from one population to another
  - Immigration: movement into a population
  - Emigration: movement out of a population
- A very potent agent of change



#### Genetic Drift

#### Random loss of alleles

- More likely to occur in smaller population
- Founder effect
  - Small group of individuals establishes a population in a new location
- Bottleneck effect
  - A sudden decrease in population size to natural forces



#### Nonrandom Mating

- Mating that occurs more or less frequently than expected by chance
- Inbreeding
  - Mating with relatives
  - Increases homozygosity
- Out breeding
  - Mating with non-relatives
  - Increases heterozygosity



## Selectio

- Some individuals leave behind more offspring than others
- Artificial selection
  - Breeder selects for desired characteristics
- Natural selection
  - Environment selects for adapted characteristics



#### Genetic Variation in Natural Populations



Brown-banded snall (Liguus fasciatus)



Yellow-banded snall



Gray squirrel (Sciurus carolinensis)



Yellow tiger swallowtall (Papillo glaucus)



Albino squirrel



Black tiger swallowtall

#### **Types of Phenotypicitification**: it's a genetical basis morphological variation its some tie continuous and some time discontinuous. **e.g salmonberry and** Two-spotted ladybird



Genetic variance: the variance that is due to variation among individuals in the alleles that they have, excludes environmentally-caused variation

# Natural selection

The natural selection is a process by which heritable traits that makes it more likely for an organisms to survive and successfully reproduced become more common in population over successive generation.

# Forms of Selection

## Three types of natural selection have been identified

#### Stabilizing selection

- Acts to eliminate *both* extreme phenotypes
- Disruptive selection
  - Acts to eliminate intermediate phenotypes
- Directional selection
  - Acts to eliminate a *single* extreme phenotype

Stabilizing Selection Its a type of <u>natural selection</u> in which genetic diversity decreases as the **population** stabilizes on a particular trait value. Stabilizing selection act to keep a population well adapted to its environment. e.g. birth weight of human baby.

#### Disruptive Selection

- the selection, describe change in population genetics in which extreme value for trait are favor over intermediate values.
- In the African seed-cracker finch, large- and small-beaked birds predominate
- Intermediate-beaked birds are at a disadvantage
  - Unable to open large seeds
  - Too clumsy to open small seeds



#### Directional Direction selection is a mode of natural selection in which a single phenotype is favored, causing the allele frequencies continuously shift in one direction.

• E.gindustrial melanism

#### Polymorphis

. Naturalists have described phenotypic variation within many species. For example,



Brown-banded snall (Liguus fasciatus)



Gray squirrel (Sclurus carolinensis)



Yellow tiger swallowtall (Paplilo glaucus)



Yellow-banded snall



Albino squirrel



Black tiger swallowtall

All these sorts of phenotypic differences are called *polymorphisms* 

## **Grove snail;** , <u>Cepaea</u> nemoralis

#### Grove snail

The grove snail, <u>Cepaea</u> <u>nemoralis</u>, is famous for the rich polymorphism of its shell. The system is controlled by a series of <u>multiple alleles</u>. The shell colour series is brown (genetically the top <u>dominant</u> trait), dark pink, light pink, very pale pink, dark yellow and light yellow (the bottom or universal <u>recessive</u> trait).



Chromosomal polymorphism Different length of p-arms of acrocentric chromosomes

Different extent of heterochromatin areas







## Referenc Principle of genetics. By D. peter Genetics :rshustad. f.weaver www.worlofteaching.co m www.vadlo.com www.google.co.in

# Thank you



#### The palace of ladakh on a hillock